

Docks.

HONGKON & WHAMPOA DOCK COMPANY.

THE COMPANY'S DOCKS, at ABERDEEN and WHAMPOA, are in full working order, and the attention of Shipowners is respectfully solicited to make arrangements to have their vessels fitted for Dock and Repair at Whampoa.

The following description of the Previews is submitted for the information of the Public.

ABERDEEN DOCKS.

DOCK NO. 1.

Built of GRANITE.

Length, 330 feet.

Breadth, 99.

Depth of water at Spring Tides, 18.

Do. Neap Tides, 10.

NEW DOCK NO. 2.

Built of GRANITE.

Length, 400 feet.

Breadth, 99.

Depth of water at Spring Tides, 21.

Do. Neap Tides, 11.

This Dock is now under construction, and WHAMPOA DOCKS.

DOCK NO. 4.

Built of GRANITE.

Length, 330 feet.

Breadth, 99.

Depth of Water at Spring Tides, 18 1/2.

Do. Neap, 13 1/2.

This Dock can be used either as one or two Docks.

DOCK B.

Built of GRANITE.

Length, 330 feet.

Breadth, 99.

Depth of Water at Spring Tides, 18 1/2.

Do. Neap, 13 1/2.

This Dock is at present in course of alteration.

The above are all present in China, and are well calculated to meet every want of business.

For further information apply to Mr. G. W. MORRIS, Agent for the Chinese Government.

DOCK C.

Built of Wood.

Length, 260 ft.

Depth of Water at Spring Tides, 18.

Do. Neap, 11.

Fitted with Caissons and Sheet Pumps.

DOCK D.

Built of Wood.

Length, 100 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

D. and E. are Mud Docks available for small vessels, at very low rates.

WORKSHOPS.

The Workshops in the Premises, both at Aberdeen and Whampoa, possess every appliance necessary for the Repairs of Ships or Vessels, and are well supplied with Tools, Planing, Boring, Cutting, Punching Machines, &c., &c., capable of executing work on the largest scale, and driven by steam power. The Workshops are situated in the most eligible position, and the work is carried on under the supervision of experienced Engineers.

Powerful Lifting Shears stand on a Jetty, along side which vessels can take up their anchor, and be hoisted into the dock, water and take in or out bottom, marine, &c.

HOLDINGMACKIN'S DOCK EQUIPMENT.

The Company's Engineers, in addition to repairing ships, are engaged in fitting new Hulls to Steam-ships, for constructing wharves, green facilities.

FOUNDRY.

Iron and Brass Castings, either for Ships or general purposes, are executed with the utmost neatness.

STORES.

The Company's Stores will (when required) supply at moderate rates, all the necessaries for ship repair, &c.

STEAM-TEU.

Shipwork, such as Paint, Copper, Canvas, &c.

The Company's powerful STEAM TUG, "TUG," (10 Horses, 100 nominal) is always in readiness to tow any vessel, and will be ready to give full charge, and will take them back or set them adrift.

For further particulars apply to J. R. HINDGOTT,

Docks.

HONGKON & WHAMPOA DOCK COMPANY.

THE COMPANY'S DOCKS, at ABERDEEN and the adjacent parts of the Harbour, are in full working order, and the attention of Shipowners is respectfully solicited to make arrangements to have their vessels fitted for Dock and Repair at Whampoa.

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DOCK C.

Built of Wood.

Length, 260 ft.

Depth of Water at Spring Tides, 18.

Do. Neap, 11.

Fitted with Caissons and Sheet Pumps.

DOCK D.

Built of Wood.

Length, 100 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

D. and E. are Mud Docks available for small vessels, at very low rates.

DOCK E.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK F.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

D. and E. are Mud Docks available for small vessels, at very low rates.

DOCK G.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

D. and E. are Mud Docks available for small vessels, at very low rates.

DOCK H.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK I.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK J.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK K.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK L.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK M.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK N.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

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DOCK O.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

Do. Neap, 6.

D. and E. are Mud Docks available for small vessels, at very low rates.

DOCK P.

Built of Wood.

Length, 120 feet.

Depth of Water at Spring Tides, 10.

